

# PATENT ABSTRACTS OF JAPAN

(11)Publication number : 63-086079

(43)Date of publication of application : 16.04.1988

(51)Int.Cl.

G06F 15/60  
G06F 15/16  
G06F 15/347

(21)Application number : 61-232436

(71)Applicant : NIPPON TELEGR & TELEPH CORP  
<NTT>

(22)Date of filing : 30.09.1986

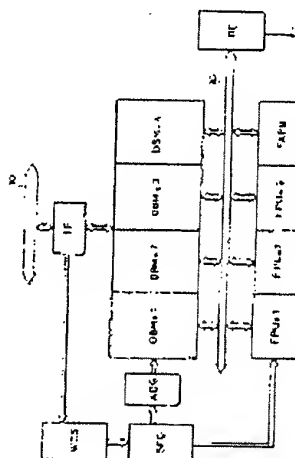
(72)Inventor : TAMAMURA YOSHIAKI  
MITSUYA EIJI  
AKIMOTO TAKAAKI

## (54) THREE-DIMENSIONAL SHADOW IMAGE FORMING PROCESSING DEVICE

(57)Abstract:

**PURPOSE:** To attain a highly speedy three-dimensional shadow image forming processing by executing a three-dimensional vector operation and a matrix operation with 3W4 floating point arithmetic units in parallel and in a pipeline way.

**CONSTITUTION:** Object shape data and a processing parameter used for image forming processing are stored into data memories DBM#1W#4. By floating point arithmetic units FPU#1W#3 and an arithmetic unit FAPU to combine a floating point computing element and an arithmetic and logic computing element in parallel, the three-dimensional vector operation and the matrix operation are executed in parallel and in a pipeline way. The prepared image data are written through a data collector DC to a display memory.



## LEGAL STATUS

[Date of request for examination]

[Date of sending the examiner's decision of rejection]

[Kind of final disposal of application other than the examiner's decision of rejection or application converted registration]

[Date of final disposal for application]

[Patent number]

[Date of registration]

[Number of appeal against examiner's decision of rejection]

[Date of requesting appeal against examiner's decision of rejection]

[Date of extinction of right]